

# EXHIBIT 3

'574 patent	'446 patent	Description
3:25-6:10	3:20-6:6	Identical disclosures of numerous, various generic computer components that may be used.
9:57-11:17	6:25-7:35	Identical disclosures of predictive analysis. Note that the “results module” of the '574 patent is interchangeable with the “predictive analytics module” of the '446 patent.
20:24-21:16	7:56-8:46	Identical disclosures for data receiver module.
21:17-23:27	8:47-10:54	Identical disclosures for function generator module.
23:28-25:67	10:55-11:27, 11:45-13:34	Identical disclosures for feature selector module in combination with machine learning compiler module ('574 patent)/predictive compiler module ('446 patent).
26:1-59	13:35-14:25	Identical disclosures for predictive correlation module.
26:60-27:34	14:26-67	Identical disclosures for combiner module.
27:35-28:12	15:1-45	Identical disclosures for extender module.
28:13-44	15:46-16:9	Identical disclosures for synthesizer module.
28:45-29:29	16:10-59	Identical disclosures for function evaluator module.
29:30-30:5	16:60-17:35	Identical disclosures for evaluate metadata and metadata library.
30:6-19	17:36-48	Identical disclosures for function selector module.
30:20-31:16, 33:21-61, 34:63- 35:27	17:49-18:43, 20:44-21:16, 22:16-46	Identical disclosures for machine learning ensemble ('574 patent)/predictive ensemble ('446 patent), learned functions therefor, and directing data through the ensemble.
31:17-24, 33:62- 34:62	18:44-52, 21:17- 22:15	Identical disclosures for machine learning factory ('574 patent)/predictive analytics factory ('446 patent) and methods of implementation therefor.
31:25-32:2	18:53-19:27	Identical disclosures for interface module.

<b>'574 patent</b>	<b>'446 patent</b>	<b>Description</b>
32:3-26	19:28-50	Identical disclosures for data repository.
32:27-41	19:51-65	Identical disclosures for data receiver module.
32:42-33:20	19:66-20:43	Identical disclosures for system of various modules in combination with each other.
Fig. 1A	Fig. 1	Identical disclosures of data networks connected to generic computer components and clients. The '574 patent merely adds a display.
Figs. 2A, 3-8	Figs. 2-8	Identical block diagrams with minor changes to names, numerals.